Release notes for ENDF/B Development photoat-049_In_000 evaluation



October 13, 2016

- checkr Warnings:
 - 1. A previous error halted parsing of the current section $MAT=4900,\ MF=1,\ MT=451\ (1)$: Parsing stopped

ERROR(S) FOUND IN MAT=4900, MF= 1, MT=451
SECTION CANNOT BE CHECKED FROM SEQUENCE NUMBER 160 TO 189

- checkr Errors:
 - 1. A variable is outside the allowed ENDF range MAT=4900, MF=1, MT=451 (0): Variable range

ERROR(S) FOUND IN MAT=4900, MF= 1, MT=451
MOD = 3 OUT OF RANGE 0 - 1 RECORD NUMBER 160

2. Missing a section in directory so your directory is messed up. This error will break everything else MAT=4900, MF=23, MT=501 (0): Directory (b)

ERROR(S) FOUND IN MAT=4900, MF=23, MT=501
SECTION 23/501 NOT IN DIRECTORY RECORD NUMBER

3. Missing a section in directory so your directory is messed up. This error will break everything else MAT=4900, MF=23, MT=502 (0): Directory (b)

191

ERROR(S) FOUND IN MAT=4900, MF=23, MT=502
SECTION 23/502 NOT IN DIRECTORY RECORD NUMBER 1200

4. Missing a section in directory so your directory is messed up. This error will break everything else MAT=4900, MF=23, MT=504 (0): Directory (b)

ERROR(S) FOUND IN MAT=4900, MF=23, MT=504
SECTION 23/504 NOT IN DIRECTORY RECORD NUMBER 1703

5. Missing a section in directory so your directory is messed up. This error will break everything else MAT=4900, MF=23, MT=515 (0): Directory (b)

ERROR(S) FOUND IN MAT=4900, MF=23, MT=515
SECTION 23/515 NOT IN DIRECTORY RECORD NUMBER 1744

6. Missing a section in directory so your directory is messed up. This error will break everything else MAT=4900, MF=23, MT=516 (0): Directory (b)

ERROR(S) FOUND IN MAT=4900, MF=23, MT=516
SECTION 23/516 NOT IN DIRECTORY RECORD NUMBER 1778

7. Missing a section in directory so your directory is messed up. This error will break everything else $MAT=4900,\ MF=23,\ MT=517\ (0)$: Directory (b)

ERROR(S) FOUND IN MAT=4900, MF=23, MT=517 SECTION 23/517 NOT IN DIRECTORY

RECORD NUMBER 1831

8. Missing a section in directory so your directory is messed up. This error will break everything else

MAT = 4900, MF = 23, MT = 522 (0): Directory (b)

ERROR(S) FOUND IN MAT=4900, MF=23, MT=522 SECTION 23/522 NOT IN DIRECTORY

RECORD NUMBER 1871

9. Missing a section in directory so your directory is messed up. This error will break everything else MAT=4900, MF=23, MT=534 (0): Directory (b)

ERROR(S) FOUND IN MAT=4900, MF=23, MT=534 SECTION 23/534 NOT IN DIRECTORY

RECORD NUMBER 2315

10. Missing a section in directory so your directory is messed up. This error will break everything else $MAT=4900,\ MF=23,\ MT=535\ (0)$: Directory (b)

ERROR(S) FOUND IN MAT=4900, MF=23, MT=535 SECTION 23/535 NOT IN DIRECTORY

RECORD NUMBER 2337

11. Missing a section in directory so your directory is messed up. This error will break everything else MAT=4900, MF=23, MT=536 (0): Directory (b)

ERROR(S) FOUND IN MAT=4900, MF=23, MT=536 SECTION 23/536 NOT IN DIRECTORY

RECORD NUMBER 2363

12. Missing a section in directory so your directory is messed up. This error will break everything else MAT=4900, MF=23, MT=537 (0): Directory (b)

ERROR(S) FOUND IN MAT=4900, MF=23, MT=537 SECTION 23/537 NOT IN DIRECTORY

RECORD NUMBER 2389

13. Missing a section in directory so your directory is messed up. This error will break everything else MAT=4900, MF=23, MT=538 (0): Directory (b)

ERROR(S) FOUND IN MAT=4900, MF=23, MT=538 SECTION 23/538 NOT IN DIRECTORY

RECORD NUMBER 2415

14. Missing a section in directory so your directory is messed up. This error will break everything else MAT=4900, MF=23, MT=539 (0): Directory (b)

ERROR(S) FOUND IN MAT=4900, MF=23, MT=539 SECTION 23/539 NOT IN DIRECTORY

RECORD NUMBER 2444

15. Missing a section in directory so your directory is messed up. This error will break everything else $MAT=4900,\ MF=23,\ MT=540\ (0)$: Directory (b)

ERROR(S) FOUND IN MAT=4900, MF=23, MT=540 SECTION 23/540 NOT IN DIRECTORY

RECORD NUMBER 2485

16. Missing a section in directory so your directory is messed up. This error will break everything else

MAT = 4900, MF = 23, MT = 541 (0): Directory (b)

ERROR(S) FOUND IN MAT=4900, MF=23, MT=541 SECTION 23/541 NOT IN DIRECTORY

RECORD NUMBER 2526

17. Missing a section in directory so your directory is messed up. This error will break everything else

MAT = 4900, MF = 23, MT = 542 (0): Directory (b)

ERROR(S) FOUND IN MAT=4900, MF=23, MT=542 SECTION 23/542 NOT IN DIRECTORY

RECORD NUMBER 2578

18. Missing a section in directory so your directory is messed up. This error will break everything else

MAT = 4900, MF = 23, MT = 543 (0): Directory (b)

ERROR(S) FOUND IN MAT=4900, MF=23, MT=543 SECTION 23/543 NOT IN DIRECTORY

RECORD NUMBER 2632

19. Missing a section in directory so your directory is messed up. This error will break everything else MAT=4900, MF=23, MT=544 (0): Directory (b)

ERROR(S) FOUND IN MAT=4900, MF=23, MT=544 SECTION 23/544 NOT IN DIRECTORY

RECORD NUMBER 2665

20. Missing a section in directory so your directory is messed up. This error will break everything else MAT=4900, MF=23, MT=545 (0): Directory (b)

ERROR(S) FOUND IN MAT=4900, MF=23, MT=545 SECTION 23/545 NOT IN DIRECTORY

RECORD NUMBER 2710

21. Missing a section in directory so your directory is messed up. This error will break everything else MAT=4900, MF=23, MT=546 (0): Directory (b)

ERROR(S) FOUND IN MAT=4900, MF=23, MT=546 SECTION 23/546 NOT IN DIRECTORY

RECORD NUMBER 2754

22. Missing a section in directory so your directory is messed up. This error will break everything else MAT=4900, MF=23, MT=547 (0): Directory (b)

ERROR(S) FOUND IN MAT=4900, MF=23, MT=547 SECTION 23/547 NOT IN DIRECTORY

RECORD NUMBER 2827

23. Missing a section in directory so your directory is messed up. This error will break everything else $MAT=4900,\ MF=23,\ MT=550\ (0)$: Directory (b)

ERROR(S) FOUND IN MAT=4900, MF=23, MT=550 SECTION 23/550 NOT IN DIRECTORY

RECORD NUMBER 2901

24. Missing a section in directory so your directory is messed up. This error will break everything else

MAT = 4900, MF = 23, MT = 551 (0): Directory (b)

ERROR(S) FOUND IN MAT=4900, MF=23, MT=551 SECTION 23/551 NOT IN DIRECTORY

RECORD NUMBER 2956

25. Missing a section in directory so your directory is messed up. This error will break everything else

MAT = 4900, MF = 23, MT = 552 (0): Directory (b)

ERROR(S) FOUND IN MAT=4900, MF=23, MT=552 SECTION 23/552 NOT IN DIRECTORY

RECORD NUMBER 3003

26. Missing a section in directory so your directory is messed up. This error will break everything else MAT=4900, MF=27, MT=502 (0): Directory (b)

ERROR(S) FOUND IN MAT=4900, MF=27, MT=502 SECTION 27/502 NOT IN DIRECTORY

RECORD NUMBER 3051

27. Missing a section in directory so your directory is messed up. This error will break everything else MAT=4900, MF=27, MT=504 (0): Directory (b)

ERROR(S) FOUND IN MAT=4900, MF=27, MT=504 SECTION 27/504 NOT IN DIRECTORY

RECORD NUMBER 3105

28. Missing a section in directory so your directory is messed up. This error will break everything else MAT=4900, MF=27, MT=505 (0): Directory (b)

ERROR(S) FOUND IN MAT=4900, MF=27, MT=505 SECTION 27/505 NOT IN DIRECTORY

RECORD NUMBER 3160

29. Missing a section in directory so your directory is messed up. This error will break everything else MAT=4900, MF=27, MT=506 (0): Directory (b)

ERROR(S) FOUND IN MAT=4900, MF=27, MT=506 SECTION 27/506 NOT IN DIRECTORY

RECORD NUMBER 3339

- fudge-4.0 Warnings:
 - 1. generic warning message reaction label 0: In + gamma [coherent] / Product: gamma (Error # 0): Warning

 ${\tt WARNING:}\ coherent Scattering\ is\ not\ a\ valid\ distribution\ component\ for\ 2-body\ reaction$

2. FIXME: Generic fudge unimplemented message reaction label 0: In + gamma [coherent] / Product: gamma (Error # 2): Generic unimp (c)

WARNING: Checking not yet implemented for pointwise type data

3. generic warning message reaction label 1: In + gamma [incoherent] / Product: gamma (Error # 0): Warning

WARNING: incoherentScattering is not a valid distribution component for 2-body reaction

4. FIXME: Generic fudge unimplemented message reaction label 1: In + gamma [incoherent] / Product: gamma (Error # 2): Generic unimp (c)

WARNING: Checking not yet implemented for piecewise type data

5. Cross sections do not correctly sum up properly according to an ENDF (or equivalent) sumrule summedReaction label 21: total (Error # 0): Sumrule

WARNING: Cross section does not match sum of linked reaction cross sections! Max diff: 100.00%

6. Cross sections do not correctly sum up properly according to an ENDF (or equivalent) sumrule summedReaction label 23: photoelectric absorption (Error # 0): Sumrule

WARNING: Cross section does not match sum of linked reaction cross sections! Max diff: 84.95%

• fudge-4.0 Errors:

1. Calculated and tabulated thresholds don't agree reaction label 0: In + gamma [coherent] / Cross section: (Error # 0): Threshold mismatch

WARNING: Calculated and tabulated thresholds disagree: 1.e-5 eV vs 1. eV!

2. 2-body reaction not in center-of-mass frame reaction label 0: In + gamma [coherent] / Product: gamma (Error # 1): 2-body not in COM

WARNING: 2-body reaction not in center-of-mass frame!

3. Calculated and tabulated thresholds don't agree reaction label 1: $In + gamma\ [incoherent]\ /\ Cross\ section:\ (Error\ \#\ 0)$: Threshold mismatch

WARNING: Calculated and tabulated thresholds disagree: 1.e-5 eV vs 1. eV!

4. 2-body reaction not in center-of-mass frame reaction label 1: In + gamma [incoherent] / Product: gamma (Error # 1): 2-body not in COM

WARNING: 2-body reaction not in center-of-mass frame!

5. Energy range of data set does not match cross section range reaction label 1: In + gamma [incoherent] / Product: gamma / Distribution incoherentScattering - piecewise: (Error # 0): Domain mismatch (a)

WARNING: Domain doesn't match the cross section domain: (0.0 -> 1000000000.0) vs (1.0 -> 1e+11)

- 6. Calculated and tabulated thresholds don't agree reaction label 2: e- + e+ + In [electron field] / Cross section: (Error # 0): Threshold mismatch
 - WARNING: Calculated and tabulated thresholds disagree: 1.e-5 eV vs 2.044e6 eV!
- - WARNING: Calculated and tabulated thresholds disagree: 1.e-5 eV vs 1.022e6 eV!
- 8. Calculated and tabulated thresholds don't agree reaction label 4: e- + In1s1/2 / Cross section: (Error # 0): Threshold mismatch
 - WARNING: Calculated and tabulated thresholds disagree: 1.e-5 eV vs 27921. eV!
- 9. Calculated and tabulated thresholds don't agree reaction label 5: e- + In2s1/2 / Cross section: (Error # 0): Threshold mismatch
 - WARNING: Calculated and tabulated thresholds disagree: 1.e-5 eV vs 4213.8 eV!
- 10. Calculated and tabulated thresholds don't agree reaction label 6: e- + In2p1/2 / Cross section: (Error # 0): Threshold mismatch
 - WARNING: Calculated and tabulated thresholds disagree: 1.e-5 eV vs 3942.5 eV!
- 11. Calculated and tabulated thresholds don't agree reaction label 7: e- + In2p3/2 / Cross section: (Error # 0): Threshold mismatch
 - WARNING: Calculated and tabulated thresholds disagree: 1.e-5 eV vs 3728.4 eV!
- 12. Calculated and tabulated thresholds don't agree reaction label 8: e- + In3s1/2 / Cross section: (Error # 0): Threshold mismatch
 - WARNING: Calculated and tabulated thresholds disagree: 1.e-5 eV vs 811.24 eV!
- 13. Calculated and tabulated thresholds don't agree reaction label 9: e- + In3p1/2 / Cross section: (Error # 0): Threshold mismatch
 - WARNING: Calculated and tabulated thresholds disagree: 1.e-5 eV vs 699.62 eV!
- 14. Calculated and tabulated thresholds don't agree reaction label 10: e- + In3p3/2 / Cross section: (Error # 0): Threshold mismatch
 - WARNING: Calculated and tabulated thresholds disagree: 1.e-5 eV vs 660.67 eV!
- 15. Calculated and tabulated thresholds don't agree reaction label 11: e- + In3d3/2 / Cross section: (Error # 0): Threshold mismatch
 - WARNING: Calculated and tabulated thresholds disagree: 1.e-5 eV vs 461.04 eV!
- 16. Calculated and tabulated thresholds don't agree reaction label 12: e- + In3d5/2 / Cross section: (Error # 0): Threshold mismatch
 - WARNING: Calculated and tabulated thresholds disagree: 1.e-5 eV vs 453. eV!

- 17. Calculated and tabulated thresholds don't agree reaction label 13: e- + In4s1/2 / Cross section: (Error # 0): Threshold mismatch
 - WARNING: Calculated and tabulated thresholds disagree: 1.e-5 eV vs 127.9 eV!
- 18. Calculated and tabulated thresholds don't agree reaction label 14: e- + In4p1/2 / Cross section: (Error # 0): Threshold mismatch
 - WARNING: Calculated and tabulated thresholds disagree: 1.e-5 eV vs 90.77 eV!
- 19. Calculated and tabulated thresholds don't agree reaction label 15: e- + In4p3/2 / Cross section: (Error # 0): Threshold mismatch
 - WARNING: Calculated and tabulated thresholds disagree: 1.e-5 eV vs 83.87 eV!
- 20. Calculated and tabulated thresholds don't agree reaction label 16: e- + In4d3/2 / Cross section: (Error # 0): Threshold mismatch
 - WARNING: Calculated and tabulated thresholds disagree: 1.e-5 eV vs 25.49 eV!
- 21. Calculated and tabulated thresholds don't agree reaction label 17: e- + In4d5/2 / Cross section: (Error # 0): Threshold mismatch
 - WARNING: Calculated and tabulated thresholds disagree: 1.e-5 eV vs 24.58 eV!
- 22. Calculated and tabulated thresholds don't agree reaction label 18: e- + In5s1/2 / Cross section: (Error # 0): Threshold mismatch
 - WARNING: Calculated and tabulated thresholds disagree: 1.e-5 eV vs 10.83 eV!
- 23. Calculated and tabulated thresholds don't agree reaction label 19: e- + In5p1/2 / Cross section: (Error # 0): Threshold mismatch
 - WARNING: Calculated and tabulated thresholds disagree: 1.e-5 eV vs 4.91 eV!
- 24. Calculated and tabulated thresholds don't agree reaction label 20: e- + In5p3/2 / Cross section: (Error # 0): Threshold mismatch
 - WARNING: Calculated and tabulated thresholds disagree: 1.e-5 eV vs 4.58 eV!
- 25. Calculated and tabulated thresholds don't agree summedReaction label 21: total / Cross section: (Error # 0): Threshold mismatch
 - WARNING: Calculated and tabulated thresholds disagree: 1.e-5 eV vs 1. eV!
- 26. Calculated and tabulated thresholds don't agree summedReaction label 22: pair product / Cross section: (Error # 0): Threshold mismatch
 - WARNING: Calculated and tabulated thresholds disagree: 1.e-5 eV vs 1.022e6 eV!
- 27. Calculated and tabulated thresholds don't agree summedReaction label 23: photoelectric absorption / Cross section: (Error # 0): Threshold mismatch
 - WARNING: Calculated and tabulated thresholds disagree: 1.e-5 eV vs 4.58 eV!

• xsectplotter Warnings:

1. Encountered runtime warning in x sectplotter or Fudge or matplotlib $\it Error:\ Runtime\ Warning$

 ${\tt stderr} \ {\tt while} \ {\tt processing} \ {\tt crossSection}$

/usr/local/lib/python2.7/site-packages/matplotlib-1.3.1-py2.7-linux-x86_64.egg/matplotlib/pyplot.py:412: Runtime ... [3 more lines]